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What is Claimed is:

	motor structure	

a housing, including an upper plate and a lower plate each having a seat hole for receiving each of two ends of a shaft column in a non-tight fit manner;

a rotor, including a bearing, and an annular permanent magnet integrally formed on an outer periphery of the bearing, the bearing having a center defining a shaft hole for passage of the shaft column, a center of gravity and a center of rotation of the rotor are not in concert with each other:

a stator seat, wound with a coil, and having a power inlet for supplying an electric power into the stator seat, the stator seat having poles which may be induced with the permanent magnet of the rotor.

- 2. The miniature vibration motor structure as claimed in claim 1, wherein the upper plate of the housing is a circuit board.
- The miniature vibration motor structure as claimed in claim 1, wherein the lower plate of the housing is a circuit board.
- 4. The miniature vibration motor structure as claimed in claim 1, wherein the bearing or the annular permanent magnet of the rotor is provided with a recess, a protruding block, or an insert having different material and specific gravity is embedded in the recess.
 - 5. A miniature vibration motor structure, comprising:

a fixing plate, having a shaft connecting hole, and a plurality of positioning holes, the shaft connecting hole of the fixing plate allowing non-tight combination of one end of the shaft column, a housing provided with a plurality of locking blocks locked in the positioning holes of the fixing plate, the housing having a shaft connecting hole allowing non-tight combination of the other end of the shaft column;

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a rotor, including a bearing, and an annular permanent magnet integrally formed on an outer periphery of the bearing, the bearing having a center defining a shaft hole for passage of the shaft column, a center of gravity and a center of rotation of the rotor are not in concert with each other;

- a stator seat, wound with a coil, and having a power inlet for supplying an electric power into the stator seat, the stator seat having poles which may be induced with the permanent magnet of the rotor.
- 6. The miniature vibration motor structure as claimed in claim 5, wherein the bearing or the annular permanent magnet of the rotor is provided with a recess, a protruding block, or an insert having different material and specific gravity is embedded in the recess.
- 7. The miniature vibration motor structure as claimed in claim 5, wherein the fixing plate may be a circuit board.